June 30, 2003 Exhibit 17 – 1 FCIC-M13

Crop/Plan Codes NOT Requiring a 17 Record Format/Edits

Plan Code	Crop	Code
50	0073	Nursery
12	0091 0041 0021 0033 0051 0075 0048 0081 0011	Barley Corn Cotton Forage Production Grain Sorghum Peanuts Rangeland Soybeans Wheat
43	0116	Clams
63 (AGR)	0063	
73 (GRIP)	0041 0081	Corn Soybeans

June 30, 2003 Exhibit 17 – 2 FCIC-M13

Legal Land ID Validation Format/Edits

State/County Cross Reference File

- The purpose of the State/County Cross-Reference file is to determine, at the state/county level, whether or not a Type 17 Record must contain one Legal Land ID (i.e. Type "L"). Once this test has been completed satisfactorily, any Legal Land IDs present can then be validated using the Township/Range Validation File, discussed on the next page.
- Each record in the State/County Cross-Reference file contains three fields:
 - State FIPS Code
 - County FIPS Code
 - Survey Status Flag
- The "Survey Status Flag" has three possible values:
 - Y the entire county was surveyed, and Type 17 Records must contain at least one valid Legal Land ID (township, range, section) representing a township (6 miles x 6 miles);
 - S the entire county was surveyed, and Type 17 Records must contain at least one valid Legal Land ID representing a specific section (1 mile x 1 mile);
 - P the county was partially surveyed (normally this occurred because of pre-existing colonial land grants or pre-surveyed Indian/Military reserves), in which case Legal Land IDs are optional, but when present will be validated;
 - N the county is situated in a state not included in the original Public Land Survey, in which case Legal Land IDs are not valid.
- Reporting Farm Serial Numbers:
 - Companies can report Farm Serial Numbers on the Type 17 Record. If the record is for a policy in a surveyed county (Survey Status Flag = "Y"), it must contain at least one valid Legal Land ID.

Page 17 - 2 RY 2004

Legal Land ID Validation Format/Edits

Township Validation File

The Township Validation file contains one entry for every township included in the Public Land Survey System, and is designed to be used for validating the township and range portions of each Legal Land ID received on Type 17 records.

The file contains (for validation purposes) four fields:

- State FIPS
- County FIPS
- Township (e.g. 001N)
- Range (e.g. 001E)

The validation process consists simply of extracting the same four fields from the Type 17 record, and determining whether or not there is a matching record in the validation file.

The validation file was built from data supplied by the U.S. Department Of The Interior.

There are instances in several states where small parcels of land between two townships (or ranges) were surveyed as "half" townships (or ranges), containing one or more sections. These anomalies have been grouped together in the township validation file. However, the section (or sections) contained in these pieces of lands will be identified separately when the township/range/section validation files are made available for each state.

Page 17 - 3 RY 2004